		0,1227 : 0.
FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE INFORMATION DISCLOSURE STATEMENT	ATTY, DOCKET NO. IMEC211.001AUS	APPLICATION NO. 09/591,026
OET 1 3 2004 BY APPLICANT	APPLICANT Vandersteen et al.	
(USE SEVERAL SHEETS IF NECESSARY)	FILING DATE June 9, 2000	GROUP 2128

U.S. PATENT DOCUMENTS								
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE (IF APPROPRIATE)	
		-						
							•	
			<u> </u>					
			<u> </u>					
EXPERIEN PATENT POCUMENTS								

FOREIGN PATENT DOCUMENTS								
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION		
						YES	NO	

OTHER DOCUMENTS (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.)							
1	Guindi et al., "High-Level Analog Synthesis Using Signal Flow Graph Transformations", (1995) IEEE pgs 366-369.						
2	Grimm et al, "Repartitioning and Technology Mapping of Electronic Hybrid Systems", (1998) IEEE pgs 52-58.						
3	Huijs, "A Graph Rewriting Approach for Transformational Design of Digital Systems", (1996) IEEE pgs 177-181.						
4	Cottrell, "Event-Driven Behavioral Simulation of Analogue Transfer Functions", (1990) IEEE pgs 240-243.						
5	Subramaniam et al., "Behavioral Modeling Techniques for Analog and Mixed Signal Design", (1994) IEEE pgs 319-322.						
<u> </u>							
	4						

S:\DOCS\HZC\HZC-5935.DOC 100504

		1_	/	_							_
EXAMINER	1	7 /	<i>-</i>	4		DATE CONSIDERED	3/	2,	105		
*EV * MINED		15.0	- A TIO		NEIDERE MILETUES OF NOT CITAL	TION IS IN CONFORMANCE WITH	MDED 6	na. ni	PAWLINE THROUGH	CITATION IF NOT	

*EXAMINER: INITIAL IF CITATION CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP 609; DRAW LINE THROUGH CITATION IF NO IN CONFORMANCE AND NOT CONSIDERED, INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.